

EAST SEARCH

5/3/06

Databasee

S79	153	S65 and (software with vendor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S80	1	S65 and (HVAC with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S81	29	S65 and (HVAC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S82	363	S65 and ("computer aided design" or CAD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S83	179	S65 and (products\$1 with sale\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S84	135	S65 and ((fees or commission\$1 or charge\$1) with (vendor\$1 or user\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S85	280	S65 and (performance with (report\$1 or analysis or analyses))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S86	5	S65 and ((attribute\$1 or feature\$1 or proper\$3 or characteristic\$1) with sort\$3 with product\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S87	5	S65 and ((attribute\$1 or feature\$1 or proper\$3 or characteristic\$1) with filter\$3 with products\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S88	48	S65 and (palette\$1 with icon\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S89	996	S65 and (connect\$3 with (element\$1 or component\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S90	506	S65 and (database with (element\$1 or component\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S91	73	S65 and ((attribute\$1 or feature\$1 or proper\$3 or characteristic\$1) with default with (paramet\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S92	319	S65 and (validat\$3 with (system or design or configuration))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S93	226	S65 and (performance with (requirement\$1 or specification\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S94	375	S66 or S70 or S71 or S73 or S75 or S88 or S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S95	663	S67 or S74 or S79 or S83 or S84 or S93	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S96	384	S89 and S90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S97	392	S68 and S90	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S98	1168	S69 or S72 or S82 or S85 or S92 or S96 or S97	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S99	60	S76 or S77 or S78 or S80 or S81 or S86 or S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S100	316	S94 and S95	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S101	304	S98 and S100	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102	324	S99 or S101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S103	29	S65 and (HVAC)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S104	40	S101 and S99	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S106	8	S65 and (heating near2 ventilating near2 conditioning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S107	10	S63 and (heating near2 ventilating near2 conditioning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S105	324	S101 or S104 or S99	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S108	52	S55 and (heating near2 ventilating near2 conditioning)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S109	2853	(heating near2 ventilating near2 "air conditioning")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S110	4274	hvac near2 system\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S111	5993	S109 or S110	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S112	13	S111 and ((automated or computerized or "computer based") near2 (design or configuration))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S113	87	S111 and ((predict\$3 or forecast\$3 or estimat\$3 or comput\$3 or computation) near2 (perform))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S114	195	S111 and (design near2 (element\$1 or component\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S115	16	S113 and S114	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S116	4080	S111 and (element\$1 or component\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S117	83	S113 and S116	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S118	99	S112 or S113 or S115 or S117	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S119	2853	(heating near2 ventilating near2 "air conditioning")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S120	4274	hvac near2 system\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S121	5993	S119 or S120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S122	18	S121 and (product\$1 with vendor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S123	162	S121 and (product\$1 with (customer\$1 or user\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S124	13	S121 and (product\$1 with (customer\$1 or user\$1) with vendor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S126	8	S122 and (vendor\$1 with order\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S127	5	S121 and (order\$1 with (customer\$1 or user\$1) with vendor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S128	19	S122 or S124 or S125 or S126 or S127	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S125	5	S122 and (vendor\$1 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S130	302	S121 and (order\$1 with (customer\$1 or user\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S131	51	S123 and S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S132	3	S129 and S131	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S129	24	S121 and (vendor\$1 with software)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S133	4	5,895,454.pn. or "5,999,919".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S134	4	S121 and (order\$1 with (customer\$1 or user\$1) with electronic\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L1	1722	hvac near2 system\$1	US-PGPUB
L2	1722	hvac near2 system\$1	US-PGPUB
L3	610	(heating near2 ventilating near2 "air conditioning")	US-PGPUB
L4	1988	2 or 3	US-PGPUB
L5	5	4 and ((automated or computerized or "computer based") near2 (design or configuration))	US-PGPUB
L6	48	4 and ((predict\$3 or forecast\$3 or estimat\$3 or comput\$3 or computation) near2 (performance or component\$1))	US-PGPUB
L7	116	4 and (design near2 (element\$1 or component\$1))	US-PGPUB
L8	14	6 and 7	US-PGPUB
L9	1791	4 and (element\$1 or component\$1)	US-PGPUB
L11	47	6 and 9	US-PGPUB
L12	50	5 or 6 or 8 or 11	US-PGPUB
L13	90	4 and ((multiple or plurality) with schematic)	US-PGPUB
L14	19	4 and (operational with (scenario or context))	US-PGPUB
L15	107	13 or 14	US-PGPUB
L16	9	12 and 15	US-PGPUB
L17	3	15 and (schematic.CLM.)	US-PGPUB
L18	10	15 and (operational.CLM.)	US-PGPUB
L19	1	15 and (scenario.CLM.)	US-PGPUB
L20	2	15 and (context.CLM.)	US-PGPUB
L22	12	17 or 18 or 19 or 20	US-PGPUB

09/976187

Joseph Simmons et al.

Results of search set S128:

EAST SEARCH

5/3/06

Document Kind	Codes Title	Issue Date	Current OR	Abstract
US 20050156052 A1	Fresh air ventilation control methods and systems	20050721	236/49.3	
US 20050125169 A1	Method and apparatus for measuring a parameter of a fluid flowing within a pipe using sub-arrt	20050609	702/45	
US 20050125117 A1	Vehicular information and monitoring system and methods	20050609	701/29	
US 20050092181 A1	Active filtration of airborne contaminants employing heated porous resistance-heated filters	20050505	95/283	
US 20050046584 A1	Asset system control arrangement and method	20050303	340/825.72	
US 20050006488 A1	Fully articulated and comprehensive air and fluid distribution, metering, and control method and	20050113	236/49.1	
US 20040267395 A1	System and method for dynamic multi-objective optimization of machine selection, integration;	20041230	700/99	
US 20040225629 A1	Entity centric computer system	20041111	706/46	
US 20040194910 A1	Liquid/coolant system including boiling sensor	20041007	165/11.1	
US 20040194539 A1	Apparatus for measuring parameters of a flowing multiphase mixture	20041007	73/61.45	
US 20040177235 A1	Enhanced boolean processor	20040909	712/223	
US 20040144112 A1	Heating, ventilation and air conditioning (HVAC) system and method using feedback linearizatir	20040729	62/125	
US 20040130442 A1	Wireless and powerless sensor and interrogator	20040708	340/443	
US 20040095237 A1	Electronic message delivery system utilizable in the monitoring and control of remote equipment	20040520	340/506	
US 20040089156 A1	Dynamic electrostatic aerosol collection apparatus for collecting and sampling airborne particu	20040513	96/53	
US 20040083302 A1	Transmitting video and audio signals from a human interface to a computer	20040429	709/231	
US 20040083029 A1	Method of determining indoor or outdoor temperature limits	20040429	700/276	
US 20040078153 A1	System and method for monitoring and controlling energy usage	20040422	702/57	
US 200400669069 A1	Probe for measuring parameters of a flowing fluid and/or multiphase mixture	20040415	73/736	
US 20040061616 A1	Outage notification device and method	20040401	340/657	
US 20040039509 A1	Method and apparatus for controlling a vehicular component	20040226	701/45	
US 20040015597 A1	Distributing video data in a system comprising co-located computers and remote human interf	20040122	709/231	
US 20040015551 A1	System of co-located computers with content and/or communications distribution	20040122	709/204	
US 20030149539 A1	Temperature control balancing desired comfort with energy cost savings	20030807	702/130	
US 20030115624 A1	Designing a data center	20030619	703/1	
US 20030061004 A1	System and method for dynamic multi-objective optimization of machine selection, integration;	20030327	702/182	
US 20030019221 A1	Estimating operating parameters of vapor compression cycle equipment	20030130	62/1127	
US 20030009270 A1	Telematics system for vehicle diagnostics	20030109	701/29	
US 20020184475 A1	Boolean processor	20021205	712/223	
US 20020171379 A1	Networkable power controller	20021121	315/312	
US 20020151992 A1	Media recording device with packet data interface	20021017	700/83	
US 20020138217 A1	Dynamically configurable process for diagnosing faults in rotating machines	20020926	702/56	
US 20020134849 A1	Method and apparatus for reducing energy consumption in heating, ventilating, and air conditio	20020926	236/47	
US 20020120519 A1	Distributed information methods and systems used to collect and correlate user information an	20020829	705/21	
US 20020118514 A1	Computer chassis for dual offset opposing main boards	20020829	361/724	
US 20020116282 A1	Methods and systems for correlating consumption information with distribution entities	20020822	705/26	
US 20020115447 A1	Methods and systems for correlating telecommunication antenna infrastructure placement infor	20020822	455/456.3	
US 20020084138 A1	Elbow silencer	20020704	181/268	
US 20020072868 A1	System and method for monitoring and controlling energy usage	20020613	702/62	
US 6925422 B1	System and method for monitoring the performance of an indoor air environment product insta	20050802	702/187	
US 6850824 B2	Method and apparatus for controlling a vehicular component	20050201	701/36	
US 6850252 B1	Intelligent electronic appliance system and method	20050201	715/716	

US 6847854 B2	System and method for dynamic multi-objective optimization of machine selection, integration:	20050125 700/99
US 6833787 B1	Method and system for device tracking	20041221 340/539.13
US 6795707 B2	Methods and systems for correlating telecommunication antenna infrastructure placement info	20040921 455/446
US 6785630 B2	Temperature control balancing desired comfort with energy cost savings	20040831 702/130
US 6785592 B1	System and method for energy management	20040831 700/291
US 6738697 B2	Telematics system for vehicle diagnostics	20040518 701/29
US 6717919 B1	Imprinting method for automated registration and configuration of network devices	20040406 370/255
US 6712133 B1	System and method for automatic temperature control in vehicles using predictive coding	20040330 165/239
US 6701725 B2	Estimating operating parameters of vapor compression cycle equipment	20040309 62/125
US 6667891 B2	Computer chassis for dual offset opposing main boards	20031223 361/796
US 6658586 B1	Method and system for device status tracking	20031202 714/4
US 6658585 B1	Method and system for simple network management protocol status tracking	20031118 703/8
US 6651037 B1	Method of optimizing design of an HVAC air-handling assembly for a climate control system	20031104 181/224
US 6640926 B2	Elbow silencer	20031028 700/83
US 6640145 B2	Media recording device with packet data interface	20031021 714/4
US 6636983 B1	Method and system for uniform resource locator status tracking	20031014 702/57
US 6633823 B2	System and method for monitoring and controlling energy usage	20030617 705/400
US 6581045 B1	Asset management system for analyzing the condition of assets and evaluating repair/replacer	20030506 702/56
US 6560552 B2	Dynamically configurable process for diagnosing faults in rotating machines	20021126 703/7
US 6487525 B1	Method for designing a HVAC air handling assembly for a climate control system	20021105 714/57
US 6477667 B1	Method and system for remote device monitoring	20021105 706/45
US 6477518 B1	Method of knowledge-based engineering cost and weight estimation of an HVAC air-handling sys	20021105 706/45
US 6477517 B1	Method of knowledge-based engineering design of an instrument panel	20020709 706/21
US 6418424 B1	Ergonomic man-machine interface incorporating adaptive pattern recognition based control sys	20020611 52/786.13
US 6401428 B1	Fenestration sealed frame, insulating glazing panels	20020604 700/83
US 6400996 B1	Adaptive pattern recognition based control system and method	20020504 315/292
US 6400103 B1	Networkable power controller	20020514 361/704
US 6388882 B1	Integrated thermal architecture for thermal management of high power electronics	20020507 700/276
US 6385510 B1	HVAC remote monitoring system	20010501 62/1127
US 6223544 B1	Integrated control and fault detection of HVAC equipment	20010117 703/6
US 6134511 A	Method and apparatus for improving building energy simulations	20000912 707/103R
US 6119125 A	Software components for a building automation system based on a standard object superclass	20000627 700/17
US 6081750 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control sys	19991221 219/483
US 6005228 A	Electrical heating systems	19991102 52/586.1
US 5974757 A	Privacy enclosure	19990504 382/209
US 5901246 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control sys	19990302 236/44C
US 5875965 A	Air circulation system for redundant arrays of inexpensive disks and method of controlling air circ	19990223 700/17
US 5875108 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control sys	19980929 52/270
US 5813180 A	Privacy enclosure	19980811 703/8
US 5793648 A	Method and system for automating control panel layout and wiring specifications for a vehicle n	19961022 700/37
US 5568377 A	Fast automatic tuning of a feedback controller	19960102 702/82
US 5481481 A	Automated diagnostic system having temporally coordinated wireless sensors	19921215 236/44C
US 5170935 A	Adaptable control of HVAC systems	

US 5128881 A	Means and methods for predicting hold time in enclosures equipped with a total flooding fire ex	19920707 70251
US RE33220 E	Modular combination floor support and electrical isolation system for use in building structures	19900522 52/263
US 4916909 A	Cool storage supervisory controller	19900417 62/59
US 4897798 A	Adaptive environment control system	19900130 700/276
US 4885694 A	Automated building control design system	1989/205 705/400
US 4802100 A	Advanced cogeneration control system	19890131 700/288
US 4630417 A	Modular combination floor support and electrical isolation system for use in building structures	19861223 52/263
US 4607498 A	High efficiency air-conditioner/dehumidifier	19860826 62/185
US 4458841 A	Function control module for air treating systems	19840710 236/49.4
US 4456168 A	Modular fluid control apparatus and method of making	19840626 236/49.4
US 5568377 A	Automatic adjustment method for control parameters of feedback controller disposed to contrc	19961022
US 4897798 A	Adaptive control system for air condition heater within building - maintains interior temp. at nom	19900130
EP 304865 A	Design system for intercommunication network - stores design rules, which can be dynamically	19890301
EP 304864 A	Producing building instructions for three dimensional assemblies - forming two-dimensional iso	19890301

Inference check

09/976187 Joseph Simmons et al.

EAST SEARCH

5/3/06

L#	Hits	Search String	Databases
L1	1722	hvac near2 system\$1	US-PGPUB
L2	1722	hvac near2 system\$1	US-PGPUB
L3	610	(heating near2 ventilating near2 "air conditioning") 2 or 3	US-PGPUB
L4	1988	4 and ((automated or computerized or "computer based") near2 (design or configuration))	US-PGPUB
L5	5	4 and ((predict\$3 or forecast\$3 or estimat\$3 or comput\$3 or computation) near2 (performance))	US-PGPUB
L6	48	4 and ((predict\$3 or forecast\$3 or estimat\$3 or comput\$3 or computation) near2 (performance))	US-PGPUB
L7	116	4 and (design near2 (element\$1 or component\$1))	US-PGPUB
L8	14	6 and 7	US-PGPUB
L9	1791	4 and (element\$1 or component\$1)	US-PGPUB
L11	47	6 and 9	US-PGPUB
L12	50	5 or 6 or 8 or 11	US-PGPUB
L13	90	4 and ((multiple or plurality) with schematic)	US-PGPUB
L14	19	4 and (operational with (scenario or context))	US-PGPUB
L15	107	13 or 14	US-PGPUB
L16	9	12 and 15	US-PGPUB
L17	3	15 and (schematic.CLM.)	US-PGPUB
L18	10	15 and (operational.CLM.)	US-PGPUB
L19	1	15 and (scenario.CLM.)	US-PGPUB
L20	2	15 and (context.CLM.)	US-PGPUB
L22	12	17 or 18 or 19 or 20	US-PGPUB

09/976187

Joseph Simmons et al.

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Results of search set \$128:

Document Kind	Codes Title	Issue Date	Current OR	Abstract
US 20050156052 A1	Fresh air ventilation control methods and systems	20050721	236/49.3	
US 20050125169 A1	Method and apparatus for measuring a parameter of a fluid flowing within a pipe using sub-arr	20050609	702/45	
US 20050125117 A1	Vehicular information and monitoring system and methods	20050609	701/29	
US 20050092181 A1	Active filtration of airborne contaminants employing heated porous resistance-heated filters	20050505	95/283	

US 20050046584 A1	Asset system control arrangement and method	20050303 340/825.72
US 2005006488 A1	Fully articulated and comprehensive air and fluid distribution, metering, and control method an	20050113 236/49.1
US 20040267395 A1	System and method for dynamic multi-objective optimization of machine selection, integration	20041230 700/99
US 20040225629 A1	Entity centric computer system	20041111 706/46
US 20040194910 A1	Liquid/coolant system including boiling sensor	20041007 165/11.1
US 20040194539 A1	Apparatus for measuring parameters of a flowing multiphase mixture	20041007 73/61.45
US 20040177235 A1	Enhanced boolean processor	20040909 712/223
US 20040144112 A1	Heating, ventilation and air conditioning (HVAC) system and method using feedback linearizati	20040729 62/225
US 20040130442 A1	Wireless and powerless sensor and interrogator	20040708 340/443
US 20040095237 A1	Electronic message delivery system utilizable in the monitoring and control of remote equipme	20040520 340/506
US 20040089156 A1	Dynamic electrostatic aerosol collection apparatus for collecting and sampling airborne particu	20040513 96/53
US 20040083302 A1	Transmitting video and audio signals from a human interface to a computer	20040429 709/231
US 20040083029 A1	Method of determining indoor or outdoor temperature limits	20040429 700/276
US 20040078153 A1	System and method for monitoring and controlling energy usage	20040422 702/57
US 20040069069 A1	Probe for measuring parameters of a flowing fluid and/or multiphase mixture	20040415 73/736
US 20040061616 A1	Outage notification device and method	20040401 340/657
US 20040039509 A1	Method and apparatus for controlling a vehicular component	20040226 701/45
US 20040015597 A1	Distributing video data in a system comprising co-located computers and remote human interf	20040122 709/231
US 20040015551 A1	System of co-located computers with content and/or communications distribution	20040122 709/204
US 20030149539 A1	Temperature control balancing desired comfort with energy cost savings	20030807 702/130
US 20030115024 A1	Designing a data center	20030619 703/1
US 20030061004 A1	System and method for dynamic multi-objective optimization of machine selection, integration	20030327 702/182
US 20030019221 A1	Estimating operating parameters of vapor compression cycle equipment	20030109 701/29
US 20030009270 A1	Telematics system for vehicle diagnostics	20021205 712/223
US 20020184475 A1	Boolean processor	20021121 315/312
US 20020171379 A1	Networkable power controller	20021017 700/83
US 20020151992 A1	Media recording device with packet data interface	20020926 702/56
US 20020138217 A1	Dynamically configurable process for diagnosing faults in rotating machines	20020926 236/47
US 20020134849 A1	Method and apparatus for reducing energy consumption in heating, ventilating, and air conditio	20020829 705/21
US 20020120519 A1	Distributed information methods and systems used to collect and correlate user information ar	20020829 361/724
US 20020118514 A1	Computer chassis for dual offset opposing main boards	20020822 705/26
US 20020116282 A1	Methods and systems for correlating consumption information with distribution entities	20020822 455/456.3
US 20020115447 A1	Methods and systems for correlating telecommunication antenna infrastructure placement info	20020704 181/268
US 20020084138 A1	Elbow silencer	20020613 702/62
US 20020072868 A1	System and method for monitoring and controlling energy usage	20050802 702/187
US 6925422 B1	System and method for monitoring the performance of an indoor air environment product insta	20050201 701/36
US 6850824 B2	Method and apparatus for controlling a vehicular component	20050201 715/716
US 6850252 B1	Intelligent electronic appliance system and method	20050125 700/99
US 6847854 B2	System and method for dynamic multi-objective optimization of machine selection, integration	20041221 340/539.13
US 6833787 B1	Method and system for device tracking	

US 6795707 B2	Methods and systems for correlating telecommunication antenna infrastructure placement info	20040921 455/446
US 6785630 B2	Temperature control balancing desired comfort with energy cost savings	20040831 702/130
US 6785592 B1	System and method for energy management	20040831 700/291
US 6738697 B2	Telematics system for vehicle diagnostics	20040518 701/29
US 6717919 B1	Imprinting method for automated registration and configuration of network devices	20040406 370/255
US 6712133 B1	System and method for automatic temperature control in vehicles using predictive coding	20040330 165/239
US 6701725 B2	Estimating operating parameters of vapor compression cycle equipment	20040309 62/125
US 6667891 B2	Computer chassis for dual offset opposing main boards	20031223 361/796
US 6655886 B1	Method and system for device status tracking	20031202 714/4
US 6658585 B1	Method and system for simple network management protocol status tracking	20031202 714/4
US 6651037 B1	Method of optimizing design of an HVAC air-handling assembly for a climate control system	20031118 703/8
US 6640926 B2	Elbow silencer	20031104 181/224
US 6640145 B2	Media recording device with packet data interface	20031028 700/83
US 6636983 B1	Method and system for uniform resource locator status tracking	20031021 714/4
US 6633823 B2	System and method for monitoring and controlling energy usage	20031014 702/57
US 6581045 B1	Asset management system for analyzing the condition of assets and evaluating repair/replacer	20030617 705/400
US 6560552 B2	Dynamically configurable process for diagnosing faults in rotating machines	20030506 702/56
US 6487525 B1	Method for designing a HVAC air handling assembly for a climate control system	20021126 703/7
US 6477667 B1	Method and system for remote device monitoring	20021105 714/57
US 6477518 B1	Method of knowledge-based engineering cost and weight estimation of an HVAC air-handling & panel	20021105 706/45
US 6477517 B1	Method of knowledge-based engineering design of an instrument panel	20021105 706/45
US 6418424 B1	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	20020709 706/21
US 6401428 B1	Penetration sealed frame, insulating glazing panels	20020611 52/786.13
US 6400996 B1	Adaptive pattern recognition based control system and method	20020604 700/83
US 6400103 B1	Networkable power controller	20020604 315/292
US 6388882 B1	Integrated thermal architecture for thermal management of high power electronics	20020514 361/704
US 6385510 B1	HVAC remote monitoring system	20020507 700/276
US 6223544 B1	Integrated control and fault detection of HVAC equipment	20010501 62/127
US 6134511 A	Method and apparatus for improving building energy simulations	20001017 703/6
US 6119125 A	Software components for a building automation system based on a standard object superclass	20000912 707/103R
US 6081750 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	20000627 700/17
US 6005228 A	Electrical heating systems	19991221 219/483
US 5974757 A	Privacy enclosure	19991102 52/586.1
US 5901246 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	19990504 382/209
US 5875965 A	Air circulation system for redundant arrays of inexpensive disks and method of controlling air flow	19990302 236/44C
US 5875108 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	19990223 700/17
US 5813180 A	Privacy enclosure	19980929 52/270
US 5793648 A	Method and system for automating control panel layout and wiring specifications for a vehicle	19980811 703/8
US 5568377 A	Fast automatic tuning of a feedback controller	19961022 700/37
US 5481481 A	Automated diagnostic system having temporally coordinated wireless sensors	19960102 702/82

US 5170935 A	Adaptable control of HVAC systems	19921215 236/44C
US 5128881 A	Means and methods for predicting hold time in enclosures equipped with a total flooding fire extinguishing system	19920707 702/51
US RE33220 E	Modular combination floor support and electrical isolation system for use in building structures	19900522 52/263
US 4916909 A	Cool storage supervisory controller	19900417 62/59
US 4897798 A	Adaptive environment control system	19900130 700/276
US 4885694 A	Automated building control design system	198911205 705/400
US 4802100 A	Advanced cogeneration control system	19890131 700/288
US 4630417 A	Modular combination floor support and electrical isolation system for use in building structures	198611223 52/263
US 4607498 A	High efficiency air-conditioner/dehumidifier	19860826 62/185
US 4458841 A	Function control module for air treating systems	19840710 236/49.4
US 4456168 A	Modular fluid control apparatus and method of making	19840626 236/49.4
US 5566377 A	Automatic adjustment method for control parameters of feedback controller disposed to control	19961022
US 4897798 A	Modular fluid control apparatus and method of making	19900130
EP 304865 A	Adaptive control system for air condition heater within building - maintains interior temp. at no	19890301
EP 304864 A	Design system for intercommunication network - stores design rules, which can be dynamically	19890301
	Producing building instructions for three dimensional assemblies - forming two-dimensional is	19890301